

## IN THE CLAIMS

Please replace any previous listing of the claims with the following replacement listing of the claims:

### **Replacement Listing of the Claims**

1. (Original) A source control system for a process control system, comprising:  
a processor in a process control system;  
an import function operable on said processor to import an object from an external source;  
a validation function operable on said processor to determine whether said object is eligible for automatic check-in; and  
a check-in function operable on said processor to be performed automatically upon import, including determining a version number for said object.
2. (Original) The system according to claim 1, wherein said object defines a control strategy.
3. (Original) The system according to claim 2, further comprising at least one controller capable of being loaded with said control strategy by said processor.
4. (Original) The system according to claim 3, further comprising at least one client in communication with said processor.
5. (Original) The system according to claim 4, wherein said control strategy is distributed from said processor to said at least one client.
6. (Original) The system according to claim 1, further comprising a database accessible by said processor to store said object.

7. (Currently amended) A method ~~operable on a processor for~~ automatic check-in for a source control system in a process control system, comprising:

receiving an import request for an import object from an external source from a user;

~~executing a validation procedure on said processor to validate~~ validating-said import request;

~~executing a check-in procedure operable on said processor to automatically checking-in said validated-import object if validated by said validation procedure;~~ and

~~executing a status procedure on said processor to provide~~ providing-an import status.

8. (Currently amended) The method according to claim 7, wherein said ~~validating said import request~~ validation procedure comprises:

determining if said import object already exists as an existing object in a-said source control system;

~~if said import object already exists as said existing object,~~ determining if said existing object has a status of checked-in;

determining if said user has permission to check-in; and

~~then~~ locking said status of said existing object.

9. (Original) The method according to claim 8, further comprising:

unlocking said status of said existing object, after said import object has been automatically checked-in.

10. (Currently amended) The method according to claim 7, wherein said ~~automatically checking-in said import object~~ check-in procedure comprises:

determining if said import object already exists as an existing object in a-said source control system;

~~if said import object already exists as said existing object,~~ determining if a status of said existing object is locked;

determining a new version number for a new version of said existing object;  
checking-in said import object as said new version using said new version number; and  
storing a comment in said source control system indicating an automatic check-in for said new version.

11. (Previously presented) The method according to claim 10, wherein determining said new version number for said new version comprises:

determining an existing version number of said existing object;  
determining an import version number from said import object;  
setting said new version number to a minor increment of said existing version number, if said import version number is equal to said existing version number;  
setting said new version number to a major increment of said existing version number, if said import version number is less than said existing version number; and  
setting said new version number to said import version number, if said import version number is greater than said existing version number.

12. (Original) The method according to claim 7, wherein said import object defines a control strategy.